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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/620,474	11/06/2000	Makoto Fujiwara	43889-964	3082
7590	12/29/2003		EXAMINER	
McDermott Will & Emery 600 13th Street NW Washington, DC 20005-3096			SHARON, AYAL I	
			ART UNIT	PAPER NUMBER
			2123	13
DATE MAILED: 12/29/2003				

Please find below and/or attached an Office communication concerning this application or proceeding.

<b>Offic Action Summary</b>	<b>Application N .</b>	<b>Applicant(s)</b>
	09/620,474	FUJIWARA, MAKOTO
Examiner	Ayal I Sharon	Art Unit
		2123

**-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --**

### Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

## Status

1)  Responsive to communication(s) filed on 16 October 2003.

2a)  This action is **FINAL**.                            2b)  This action is non-final.

3)  Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

## Disposition of Claims

4)  Claim(s) 7-27 is/are pending in the application.  
4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.  
5)  Claim(s) \_\_\_\_\_ is/are allowed.  
6)  Claim(s) 7-13 and 17-27 is/are rejected.  
7)  Claim(s) 14-16 is/are objected to.  
8)  Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

## Application Papers

9)  The specification is objected to by the Examiner.

10)  The drawing(s) filed on \_\_\_\_\_ is/are: a)  accepted or b)  objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).

11)  The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. §§ 119 and 120**

12)  Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
a)  All b)  Some \* c)  None of:  
1.  Certified copies of the priority documents have been received.  
2.  Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.  
3.  Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  
\* See the attached detailed Office action for a list of the certified copies not received.

13)  Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application) since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78.  
a)  The translation of the foreign language provisional application has been received.

14)  Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121 since a specific reference was included in the first sentence of the specification or in an Application Data Sheet. 37 CFR 1.78.

**Attachment(s)**

1)  Notice of References Cited (PTO-892) 4)  Interview Summary (PTO-413) Paper No(s). \_\_\_\_\_ .  
2)  Notice of Draftsperson's Patent Drawing Review (PTO-948) 5)  Notice of Informal Patent Application (PTO-152)  
3)  Information Disclosure Statement(s) (PTO-1449) Paper No(s) \_\_\_\_\_ . 6)  Other: \_\_\_\_\_ .

## **DETAILED ACTION**

### ***Introduction***

1. Claims 7-27 of U.S. Application 09/620,474 filed on 07/20/00 are presented for examination. Claims 7-19 were elected for examination by the Applicant in paper #10, in response to the restriction of paper #9. Non-elected claims 1-6 have been cancelled. Claims 7,9,11,17,18,19 have been amended. Claims 20-27 are new.

### ***Priority***

2. Acknowledgment is made of applicant's claim for priority under 35 U.S.C. 119(a)-(d) based upon an application filed in Japan on 07/30/1999. A claim for priority under 35 U.S.C. 119(a)-(d) cannot be based on said application, since the United States application was filed more than twelve months thereafter.

### ***Claim Objections***

4. Claims 14-16 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

***Claim Rejections - 35 USC § 103***

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. The prior art used for these rejections is as follows:
7. Mahmud, S.M. "Communication Performance in a Hierarchical Bus System". Int'l Symposium on Circuits and Systems, 1989. May 11, 1989. Vol.1, pp.122-125. (Henceforth referred to a "**Mahmud\_1**").
8. Amadori, S. et al. "Design of Complex Systems with a VHDL Based Methodology". Proc. European Design Automation Conf. 1992. pp.658-663. (Henceforth referred to a "**Amadori**").
9. Hopper, A. et al. "Multiple vs. Wide Shared Bus Multiprocessors." Int'l Conf. on Computer Architecture, 1989. pp.300-306. (Henceforth referred to a "**Hopper**").
10. Mahmud, S.M. "Performance Analysis of Multilevel Bus Networks for Hierarchical Multiprocessors". IEEE Transactions on Computers. July 1994. Vol.43, Issue 7, pp.789-805. (Henceforth referred to a "**Mahmud\_2**").
11. **Claims 7, 9, 12-13, 17, 19-21, and 23-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mahmud\_1 in view of Amadori.**
12. In regards to Claim 7, Mahmud\_1 teaches the following limitations:

analyzing a number of collisions of bus transaction through operation simulation where said applications are operated by said control function part by successively using each of said plural libraries as the operation model of each of said plural applications.

(Mahmud\_1, especially: Fig.6-8 and associated text; Tables 1 and 2. Examiner finds that a 11 conflicts" due to a "blocked" bus is equivalent to a "collision". Examiner finds that bandwidth is therefore a function of the number of collisions.)

However, Mahmud\_1 does not expressly teach the use of using a database storing plural libraries corresponding to operation models of plural applications, from the preamble of the claim:

7. (Currently amended) A method of designing an interface for Connection between a control function part of a semiconductor integrated circuit and plural applications by using a database storing plural libraries corresponding to operation models of said plural applications, comprising a step of:

Amadori, on the other hand, teaches the uses of VHDL component models (See section 2, "Modeling of Standard Components"), and more specifically, that of Bus-functional models (Section 2.2) and the Buses as components (Section 2.4).

Amadori also expressly teaches that "... we forced all the designers to access a common, unique library in order to avoid dangerous duplication of equivalent models ..." This implies a database of operation models of different components / applications.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "The design of complex systems requires a solid methodology in order to avoid dangerous anarchy during the design phase and to increase the overall quality of the final product." (See Amadori, Abstract).

13. In regards to Claim 9, Mahmud\_1 teaches the following limitations:

analyzing a number of concurrent instruction processing through operation simulation where said applications are operated by said control function part by successively using each of said plural libraries as the operation model of each of said plural applications.

(Mahmud\_1, especially: Fig.6-8, Tables 1 and 2 and associated text. Examiner finds "concurrent instruction processing" is inherent in a multi-processor, multi-memory system)

However, Mahmud\_1 does not expressly teach the use of using a database storing plural libraries corresponding to operation models of plural applications, from the preamble of the claim:

9. (Currently amended) A method of designing an interface for connection between a control function part of a semiconductor integrated circuit and plural applications by using a database storing plural libraries corresponding to operation models of said plural applications, comprising a step of:

Amadori, on the other hand, teaches the uses of VHDL component models (See section 2, "Modeling of Standard Components"), and more specifically, that of Bus-functional models (Section 2.2) and the Buses as components (Section 2.4).

Amadori also expressly teaches that "... we forced all the designers to access a common, unique library in order to avoid dangerous duplication of equivalent models ..." This implies a database of operation models of different components / applications.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "The design of complex systems requires a solid methodology in order to avoid dangerous anarchy during the design

phase and to increase the overall quality of the final product." (See Amadori, Abstract).

14. In regards to Claim 12, Mahmud\_1 teaches the following limitations:

- (a) setting plural main parameters for ultimately evaluating said semiconductor integrated circuit and setting plural sub-parameters affecting each of said main parameters;  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)
- (b) selecting library groups where said main parameters meet target values by evaluating each of said main parameters on the basis of said sub-parameters of each of said libraries; and  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)
- (c) determining an interface by selecting an optimal library group by evaluating plural main parameters determined with respect to each of said selected library groups.  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

However, Mahmud\_1 does not expressly teach the use of using a database storing plural libraries corresponding to operation models of plural applications, from the preamble of the claim:

12. (Original) A method of designing an interface for connection between a control function part of a semiconductor integrated circuit and plural applications by using a database storing plural libraries corresponding to operation models of said plural applications and plural bus structures, comprising the steps of:

Amadori, on the other hand, teaches the uses of VHDL component models (See section 2, "Modeling of Standard Components"), and more specifically, that of Bus-functional models (Section 2.2) and the Buses as components (Section 2.4).

Amadori also expressly teaches that "... we forced all the designers to access a common, unique library in order to avoid dangerous

duplication of equivalent models ..." This implies a database of operation models of different components / applications.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "The design of complex systems requires a solid methodology in order to avoid dangerous anarchy during the design phase and to increase the overall quality of the final product." (See Amadori, Abstract).

15. In regards to Claim 13, Mahmud\_1 teaches the following limitations:

13. (Original) The method of designing an interface of Claim 12, further comprising, before the step (a), a step of analyzing said sub-parameters of each of said libraries through operation simulation conducted by successively using each of said plural libraries as an operation model of each of said plural applications.  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

16. In regards to Claim 17, Mahmud\_1 teaches the following limitations:

(a) successively selecting each of said plural libraries as the operation model of each of said plural applications;  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

(b) operating said plural applications by said control function part, and analyzing performances of said control function part, an interface and said applications attained by using each of said libraries;  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

(c) repeatedly conducting the steps (a) and (b), whereby determining an interface by selecting an optimal library group on the basis of results of the analysis; and  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

(d) synthesizing an optimal interface on the basis of said determined parameters.  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

However, Mahmud\_1 does not expressly teach the use of using a database storing plural libraries corresponding to operation models of plural applications, from the preamble of the claim:

17. (Currently amended) A method of designing an interface for connection between a control function part of a semiconductor integrated circuit and plural applications by using a database storing plural libraries corresponding to operation models of said plural applications and plural bus structures, comprising the steps of:

Amadori, on the other hand, teaches the uses of VHDL component models (See section 2, "Modeling of Standard Components"), and more specifically, that of Bus-functional models (Section 2.2) and the Buses as components (Section 2.4).

Amadori also expressly teaches that "... we forced all the designers to access a common, unique library in order to avoid dangerous duplication of equivalent models ..." This implies a database of operation models of different components / applications.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "The design of complex systems requires a solid methodology in order to avoid dangerous anarchy during the design phase and to increase the overall quality of the final product." (See Amadori, Abstract).

17. In regards to Claim 19, Mahmud\_1 teaches the following limitations:

19. (Currently amended) The method of designing an interface of Claim 17,

wherein in the step (b), a number of concurrent instruction processing occurring by operating said applications without any management by said control

function part is analyzed with respect to each of said libraries, and a portion where the number of concurrent instruction processing is larger than a predetermined value is determined, and

(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

in the step (d), a cross bar bus is disposed in a bus where the number of concurrent instruction processing is larger than the predetermined value.

(Mahmud\_1, especially: Figs.1-3, and p.122, col.1.)

18. In regards to Claim 20, Mahmud\_1 teaches the following limitations:

20. (New) A method of designing an interface of an LSI including a bus structure, said LSI executes plural applications, the method comprising the steps of:

analyzing a performance of the bus structure through operation simulation for at least one of said plural libraries, where said specified application is operated for said specified bus structure; and

(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

determining a bus structure of said LSI in view of the result of said analyzing step.

(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

However, Mahmud\_1 does not expressly teach the use of using a database storing plural libraries corresponding to operation models of plural applications, from the preamble of the claim:

creating plural libraries, each library contains information of one specified application of the plural applications and one specified bus structure of said LSI;

Amadori, on the other hand, teaches the uses of VHDL component models (See section 2, "Modeling of Standard Components"), and more specifically, that of Bus-functional models (Section 2.2) and the Buses as components (Section 2.4).

Amadori also expressly teaches that "... we forced all the designers to access a common, unique library in order to avoid dangerous

duplication of equivalent models ..." This implies a database of operation models of different components / applications.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "The design of complex systems requires a solid methodology in order to avoid dangerous anarchy during the design phase and to increase the overall quality of the final product." (See Amadori, Abstract).

19. In regards to Claim 21, Mahmud\_1 teaches the following limitations:

21. (New) The method of designing an interface of Claim 20, wherein said result of said analyzing step includes a number of collisions of bus transaction occurring.  
(Mahmud\_1, especially: Fig.6-8 and associated text; Tables 1 and 2. Examiner finds that a 11 conflicts" due to a "blocked" bus is equivalent to a "collision". Examiner finds that bandwidth is therefore a function of the number of collisions.)

20. In regards to Claim 23, Mahmud\_1 does not teach the following limitations:

23. (New) The method of designing an interface of Claim 7, wherein the operation simulation is performed without any management.

Amadori, on the other hand, teaches that "... Although the model of the bus doesn't correspond to any physical device, its availability allows for testing the base cycles from the first phases of the design. The model is not only a debugging tool, but also allows one to try different architectural solutions." (See Amadori, p.661, left column).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with

those of Amadori, because “This solution offers a smart alternative to the manual generation of stimulus patterns ...” (See Amadori, p.661, left column).

21. In regards to Claim 24, Mahmud\_1 does not teach the following limitations:

24. (New) The method of designing an interface of Claim 9, wherein the operation simulation is performed without any management.

Amadori, on the other hand, teaches that “... Although the model of the bus doesn’t correspond to any physical device, its availability allows for testing the base cycles from the first phases of the design. The model is not only a debugging tool, but also allows one to try different architectural solutions.” (See Amadori, p.661, left column).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because “This solution offers a smart alternative to the manual generation of stimulus patterns ...” (See Amadori, p.661, left column).

22. In regards to Claim 25, Mahmud\_1 does not teach the following limitations:

25. (New) The method of designing an interface of Claim 13, wherein the operation simulation is performed without any management.

Amadori, on the other hand, teaches that “... Although the model of the bus doesn’t correspond to any physical device, its availability allows for testing the base cycles from the first phases of the design. The model

is not only a debugging tool, but also allows one to try different architectural solutions." (See Amadori, p.661, left column).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "This solution offers a smart alternative to the manual generation of stimulus patterns ..." (See Amadori, p.661, left column).

23. In regards to Claim 26, Mahmud\_1 does not teach the following

limitations:

26. (New) The method of designing an interface of Claim 17, wherein the step (b) of operating said plural applications is performed without any management.

Amadori, on the other hand, teaches that "... Although the model of the bus doesn't correspond to any physical device, its availability allows for testing the base cycles from the first phases of the design. The model is not only a debugging tool, but also allows one to try different architectural solutions." (See Amadori, p.661, left column).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "This solution offers a smart alternative to the manual generation of stimulus patterns ..." (See Amadori, p.661, left column).

24. In regards to Claim 27, Mahmud\_1 does not teach the following

limitations:

27. (New) The method of designing an interface of Claim 21, wherein the operation simulation is performed without any management.

Amadori, on the other hand, teaches that "... Although the model of the bus doesn't correspond to any physical device, its availability allows for testing the base cycles from the first phases of the design. The model is not only a debugging tool, but also allows one to try different architectural solutions." (See Amadori, p.661, left column).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Amadori, because "This solution offers a smart alternative to the manual generation of stimulus patterns ..." (See Amadori, p.661, left column).

**25. Claims 8, 18, and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mahmud\_1 in view of Amadori and further in view of Mahmud\_2.**

26. In regards to Claim 8, Mahmud\_1 does not express the use of FIFOs as claimed in the following limitations:

8. (Original) The method of designing an interface of Claim 7, further comprising a step of generating FIFOs in a number of stages according to the number of collisions of bus transaction,  
(Mahmud\_2, especially: Fig.5, and associated text.)

wherein the number of collisions of bus transaction is analyzed with the FIFOs virtually inserted between said applications.  
(Mahmud\_2, especially: Fig.5, and associated text.)

Mahmud\_2, on the other hand, does expressly teach the generation and analysis of buffers ("FIFOs"). (See especially: Fig.5, and

associated text - Section IV.B. "Queuing Model of an Asynchronous MLB System").

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1, with those of Mahmud\_2, because "if read and write references are treated equally ... the entire system behaves like a simple closed-queuing network. But if read and write references are treated differently, the queueing network model becomes a little bit complicated due to the presence of both open and closed class customers . . . It is obvious that more throughput can be obtained from the system if read and write references are treated differently than [if] they are treated equally."

(Mahmud\_2, p.796, col.1).

27. In regards to Claim 18, Mahmud\_1 teaches the following limitations:

18. (Currently amended) The method of designing an interface of Claim 17, wherein, in the step (b), a number of collisions of bus transaction occurring by operating said applications without any management by said control function part is analyzed with respect to each of said libraries, and  
(Mahmud\_1, especially: Fig.3, Fig.6-8, Tables 1 and 2, and associated text.)

However, Mahmud\_1 does not express the use of FIFOs as claimed in the following limitation:

in the step (d), FIFOs in a number of stages according to the number of collisions of bus transaction are inserted between said applications.

Mahmud\_2, on the other hand, does expressly teach the generation and analysis of buffers ("FIFOs"). (See especially: Fig.5, and

associated text - Section IV.B. "Queuing Model of an Asynchronous MLB System").

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1, with those of Mahmud\_2, because "if read and write references are treated equally ... the entire system behaves like a simple closed-queueing network. But if read and write references are treated differently, the queueing network model becomes a little bit complicated due to the presence of both open and closed class customers . . . It is obvious that more -throughput can be obtained from the system if read and write references are treated differently than [if] they are treated equally."

(Mahmud\_2, p.796, col.1).

28. In regards to Claim 22, Mahmud\_1 does not express the use of FIFOs as claimed in the following limitation:

22. (New) The method of designing an interface of Claim 21, wherein said determining step includes inserting FIFOs in a number of stages according to the number of collisions of bus transaction.

Mahmud\_2, on the other hand, does expressly teach the generation and analysis of buffers ("FIFOs"). (See especially: Fig.5, and associated text - Section IV.B. "Queuing Model of an Asynchronous MLB System").

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1, with those of Mahmud\_2, because "if read and write references are treated

equally ... the entire system behaves like a simple closed-queueing network. But if read and write references are treated differently, the queueing network model becomes a little bit complicated due to the presence of both open and closed class customers . . . It is obvious that more -throughput can be obtained from the system if read and write references are treated differently than [if] they are treated equally." (Mahmud\_2, p.796, col.1).

**29. Claims 10-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mahmud\_1 in view of Amadori and further in view of Hopper.**

30. In regards to Claim 10, Mahmud\_1 does not expressly teach the following limitations:

10. (Original) The method of designing an interface of Claim 9, wherein a structure of a cross bar bit is determined in accordance with the number of concurrent instruction processing.

Hopper teaches (See Abstract) that "The processors are connected to the memory through caches that snoop one or more shared buses in a crossbar arrangement".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Hopper, because Hopper has "... simulated a number of configurations in order to assess the relative performance of multiple versus wide bus machines, with various amounts of prefetch." (See Hopper, Abstract), while Mahmud\_1 teaches that "... These results show

show that a hierarchical bus structure would be a cost effective bus structure as compared to conventional multiple bus and peripheral bus structures." (See Mahmud\_1, Abstract).

31. In regards to Claim 11, Mahmud\_1 does not expressly teach the following limitations:

11. (Currently amended) The method of designing an interface of Claim 10, further comprising the steps of:

determining a portion where the number of concurrent instruction processing is larger than a predetermined value: and

generating a DMA and/or at least one cross bar bus to be disposed in a bus where the number of concurrent instruction processing is larger than the predetermined value, wherein the number of concurrent instruction processing is analyzed with the DMA and/or at least one cross bar bus disposed in the bus.

(Applicants define a "DMA" in the specification (p.24) as "The DMA (direct memory access) has a transfer function to allow direct data transfer between an input/output controller and a main storage not through the CPU.")

Hopper teaches (See Abstract) that "The processors are connected to the memory through caches that snoop one or more shared buses in a crossbar arrangement".

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Mahmud\_1 with those of Hopper, because Hopper has "... simulated a number of configurations in order to assess the relative performance of multiple versus wide bus machines, with various amounts of prefetch." (See Hopper, Abstract), while Mahmud\_1 teaches that "... These results show

show that a hierarchical bus structure would be a cost effective bus structure as compared to conventional multiple bus and peripheral bus structures." (See Mahmud\_1, Abstract).

***Response to Arguments***

32. Examiner acknowledges Applicant's cancellation of claims 1-6 in paper #12, p.2.
33. Claims 7-11 and 18-19 were amended in paper #12 to overcome the 35 USC 112, 2<sup>nd</sup> paragraph rejections. Examiner has withdrawn these rejections.
34. New art has been applied to independent claims 7,9,12 and 17. Therefore, this action is non-final.

***Correspondence Information***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ayal I. Sharon whose telephone number is (703) 306-0297. The examiner can normally be reached on Monday through Thursday, and the first Friday of a biweek, 8:30 am – 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kevin Teska can be reached on (703) 305-9704. Any response to this office action should be mailed to:

Director of Patents and Trademarks  
Washington, DC 20231

Hand-delivered responses should be brought to the following office:

4<sup>th</sup> floor receptionist's office  
Crystal Park 2  
2121 Crystal Drive  
Arlington, VA

The fax phone numbers for the organization where this application or proceeding is assigned are:

All communications: (703) 872-9306

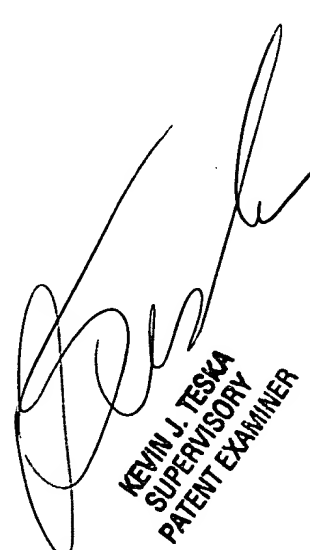
Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist, whose telephone number is:

(703) 305-3900.

Ayal I. Sharon

Art Unit 2123

December 23, 2003



KEVIN J. TESKA  
SUPERVISORY  
PATENT EXAMINER